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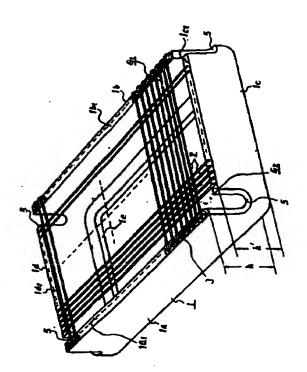
APPLICATION DATE **APPLICATION NUMBER** 09-12-80 55173610

APPLICANT: SONY CORP;

INVENTOR: ICHIDA KOUSUKE;

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TITLE : GRID FOR CATHODE-RAY TUBE



ABSTRACT: PURPOSE: To heighten the beam transmissivity, by laying metal wires in parallel with each other between the opposed sides of a rectangulat frame so that the metal wires extend on two different planes; and by insulating the metal wires on one plane from the frame.

> CONSTITUTION: Grid elements G₁, G₂ made of metal wire 2 are laid in parallel with each other between the opposed sides 1a, 1b of a rectangular metal frame 1 and between its other opposed sides 1c, 1d. The grid elements G1, G2 are secured on the edges 1a1~1d1 of the sides of the frame 1 so that the grid elements are tightened. The height h₁ of the opposed frame sides 1a, 1b is made different from that h₂ of the other opposed frame sides 1c, 1d so that the grid elements G1, G2 extend on different planes. The grid elements G₁ are electrically insulated from the frame 1 by insulating cement 3 to enable after-acceleration. According to this constitution, the grid interval can be increased to heighten the brilliance.

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